

About one Condition of Acceleration of Magneto-gas-Dynamic Flows, by N. I. Pol'skiy. 4 pp.
RUSSIAN, per, Akademii Nauk SSSR, Institut Tekhnicheskoy Teplotekhniki, Naukova Dumka, 1964,
pp 227-229. PI00020966
PTD-TT-65-1676

Sci/Aeronautics
Sep 66

309,399

A-6600-8
15 Feb 66

The extraction of Indian boundary layers around
bodies of revolution
By: L. G. Stepanowitsch
From: /REDACTED NAME HERE V. 6 #6, 1966, pp 327-336
(10pp)

Medium - cut for wire

Type 1 original and 3 carbon copy. Document may be cut.

On a Problem of the Comparison of Two
Empirical Distributions, by B. V. Gnedenko,
E. I. Rvacheva, 8pp
RUSSIAN, pir, Akademiya Nauk SSSR, Vol 82, 1952,
No 4, pp 513-516
OTS TT-64-71259

Sci - Math
May 67

325,978

On the Spectrum of Singular Boundary Value
Problems for Elliptic Differential Equations, by
M. Sh. Birman, 8pp
RUSSIAN, per, Akademiya Nauk SSSR, Vol 97, 1954, No
1, pp 58-815
OTS TT-64-71242

Sci - Math
May 67

325,977

On the Cauchy Problem for Nonlinear Equations
in a Class of Discontinuous Functions, by
O. A. Oleinik, 11pp
RUSSIAN, per, Akademie Nauk SSSR, Vol 95, 1954,
No 3, pp 451-454
OTS TT-64-71243

Sci - Math
May 67

325,982

The Development and Adoption of a Technique for
Casting High-Strength Iron, by I. P. Petrov.

RUSIAN, per, Akad Nauk USR, 1955, pp 192-199.

BIBI 1103

Box - M/M
May 63

231,891

Asymptotic Expansions for the Distribution of
Maximum Deviations in the Bernoulli Scheme, by
V. S. Korolyuk, 8pp
RUSSIAN, per, Akademiya Nauk SSSR, Vol 108,
1956, No 2, pp 183-186
OTB TT-64-71239

Sci - Math
May 67

325,979

Morphology and Dynamics of the Soviet Coast
of the Black Sea, by V. P. Zenkovich, 1959.

RUSIAN, P.P., Akad Nauk SSSR, Vol 1, 1959,
pp 64-70, IEM 100-109, 126-140, 165-175.

Dept of Interior
GOL U54 no.141

Sci-Biol & No & Sci
Jan 64

246, 268

The Distribution of the Redbook, 1953-
1955, by R. Ya. Treib.
RUSSIAN, per, Akad Nauk SSSR, 1958,
pp. 228-233.
ML 9022.56 1963 (21) (On Loan)

Aug 65

286,936

Fishes of the Sea of Japan and The Adjacent Areas of the Sea of Okhotsk and The Yellow Sea, Part 1, by G. U. Lindberg & M. I. Legeza.
RUSSIA!, per, Akademiya Nauk SSSR, No 68, 1959.
CFSTI TT 67-517.2

Sci/Ber Sci & Oceanog
Mar 68

351,003

Davonite in the Skarns of the Batystau Deposit,
by N. N. Smilisimova, V. A. Malyra.

bk,
RUSSIAN, JHE, Ak Nauk SSSR, 1959, pp 273-278.

Dept of Interior
383 257 No 64

191,489

Sci - Geophys

Apr 62

Soviet Geography: Accomplishments and Tasks, by
I. P. Gerasimov, G. M. Ignat'yev, et al., 409 pp.

RUSSIAN, bk, Akademiya Nauk SSSR, 1962.

Amer Geog Society
Broadway, 156th St.
New York 32, New York

USSR
Geog
Dec 62

218,093

Subject Plan of the Publishing House of the Academy
of Sciences of the USSR for 1963.
RUSSIAN, per, Ak Nauk SSSR, Moscow, 1962,
pp 92-107; 122-148; 262-264; 267-273.
ACIC
TC-685

Sci - Earth Sci
Dec 64

269,711

Oceanology. (Okeanograficheskaya Komissiya Okeanologiya)

RUSSIAN, per, Akademiya Nauk SSSR, Vol II, No 5, 1962,
pp 840-863.

*OTS 64-1108
PL-480

Sci
Feb 04

Certain Principles of Construction of
Discrete Systems of Control for Azimuthal
Astronomical Instruments, by S. V. Korotkov,
V. A. Myasnikov, 30 pp.
RUSSIAN, pub, Ak Nauk SSSR, Astron
Sovet. Kondisiya Pribor Novaya Tekhnika v
Astron. Naukach i Sovush, 1963, pp 8-38.
PI00104366
PTD-TT-66-38

Sci - Astronomy & Astro
Dec 66

314,186

Photographic Method for Studying the
Erratic Nature of Stellar Images, by
I. P. Rozhnev, Yu. A. Sabinin, 10 pp.
RUSSIAN, per, Nauch SSSR, Astron Sovet,
Komissiya Pribor Novaya Tekh v Astron,
Materialy Sovesh, 1963, pp 39-49. PI00104366
FID-TI-66-36

Sci - Astronomy & Astrophysics
Dec 66

314,187

Camera With Optical Compensator for Observing
Artificial Earth Satellites, by
Kh. I. Potter, 11 pp.
RUSSIAN, per, Ak Nauk SSSR, Astron Sovet.
Komissariya Pribor Novaya Tekh v Astron.
Materialy Soveshch, 1963, pp 50-61. PI00104366
FD-11-66-58

Sci - Earth Sci & Astron
Dec 66

314,188

Control System for the 2.6-Meter Telescope,
by N. S. Zhurkin, V. M. Krashev, 6 pp.
RUSSIAN, per, Akad Nauk SSSR, Astronomicheskiy
Sovet, Komissiya Priborostroyeniya,
Novaya Tekhnika v Astronomii, Materialy
Soveshchaniya, 1963, pp 13-16. PI00104466
FID-TI-66-38

Sci - Astronomy & astro
Dec 66

314,185

Obolezhev, R. D., ed.
CHEMISTRY OF ORGANIC SULPHUR COMPOUNDS
IN PETROLEUM AND PETROLEUM PRODUCTS
(Khimiya Sery-Organicheskikh Soedinenii, Soder-
zhashchikh Sery v Nefryakh i Nefteproduktakh). 1963,
199p. 146 refs. PL-480 Int.
Order from OTS \$2.00

61-31074

Transl. of monog. Akademiya Nauk SSSR, Bashkirskii
Fiz.-Material'nyi Vtoroi Nauchno-Sistemno-Khimicheskii
Organicheskikh Soedinenii, Ufa, v. 12 July 56, pub. 1958.

DESCRIPTORS: Fuels, Chemistry, *Petroleum,
Organic compounds, *Sulfur compounds, *Oils,
*Kerosene, *Sulfides, *Thiophenes, *Thiols, Reac-
tants, *Sodium compounds, *Lubricants, *Corrosive
liquids, Separation, *Towers (Chemistry), Purifica-
tion, Hydrogenation, Desulfurization, *Ores, Sta-
bility, Chemical analysis, *Chromatographic analysis,
(Materials--Fuels, TT, v. 10, no. 4) (over)

61-31074

I. Obolezhev, R. D.
U. PL-480 Int (61-31074)
III. National Science Foundation,
Washington, D. C.

Office of Technical Services

Investigation of the Compositon of Organo-sulfur Compounds of Kerosine-Gasoline Fractions of Petroleum, by G. F. Dol'sakov and Ye. A. Glebovskaya, RUSSIA, per, AN SSSR, Bashkirskiy Filial, Khimijskij vserossijskij sovetskiy sovjet, Soderzhashchikhsya v Neityakh i Nefteproduktakh, Vol VI, 1964, pp 53-65.

P100073567
FTD-MT-65-182

Sci-Chec:
Mar 67

230,276

English Title Unknown,
RUSSIAN, bk, Akademiya Nauk SSSR, Botanich-
eskiy Institut FLORA SSSR, Vol I, 1934,
302 pp.
*CFSTI TT 67-51335

Sec 66

Flora of the U.S.S.R., 1935, Vol. 3,
by V. L. Komarov, ed., 530p.
MOSCOW, 1935, Academy of Sci., USSR,
Naukova Dumka, Kiev, 1935, Acad. Sci. Ukr.
Vol. 3, 1935, 620p.
OSB 22-61-31221

333, 595

Sci
Jul 67

English Title Unknown,
RUSSIAN, b., Akademiya Nauk SSSR, Botanich-
eskiy Institut FLORA SSSR, Vol IV, 1935,
760 ppp.
*CFSTI TT 67-51336

Dec 66

Flora of the USSR, Vol 12: Leguminosae: Astragalus, 1946, 709 p.
RUSSIAN, per, Akademii Nauk SSSR, Botanicheskiy
Institut, Vol XII, 1946, 709 p.
CFSTI TT 63-11161

Sci-B&L
Jun 66

303,659

Fungi of Transbaikal. Fungi Sibiriae Transbaicalensis,
by B. A. Tsvilin, 25 pp.
RUSSIAN, per, Akad. Nauk SSSR., Bot Inst im V. L.
Komarova Oti Sporovykh Rast Bot Mater., No 16,
1963, pp 133-150.
NTIS TT 70-57094

Jan 72

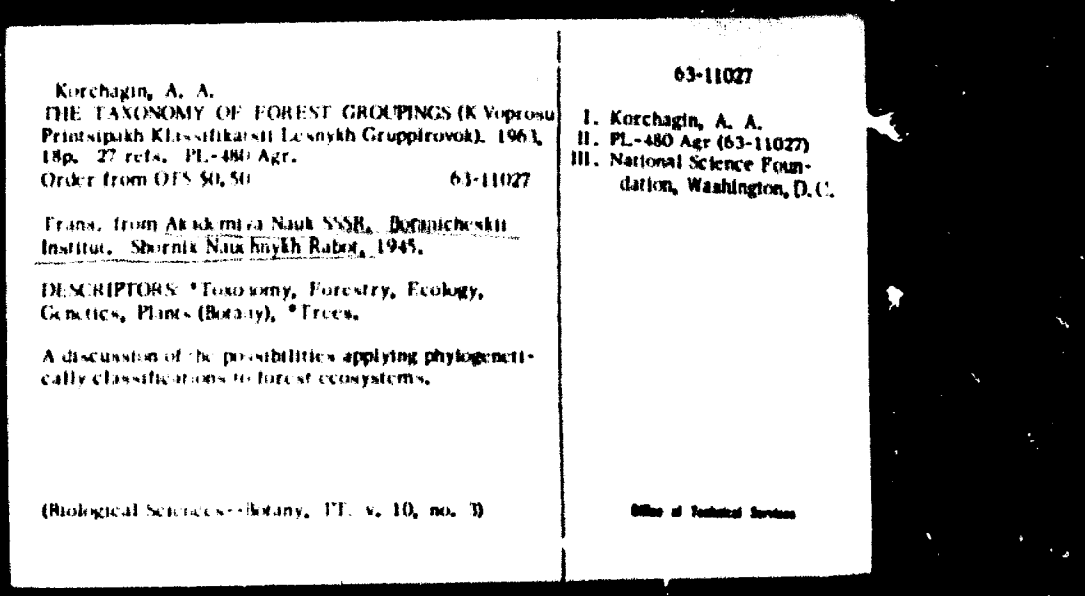
Towards Cognition of Pines Growing on
Sakhaline, by A. I. Tolmachev,
RUSSIAN, per, Akademii Nauk SSSR, Botanicheskie
Materialy, Gomel'ya Botanicheskogo Instituta
imeni V. L. Komarova, Vol 16, 1954,
pp 21-39.
*CFSI TT 66-51078

USSR
Sci/Earth Sci
Jan 56

Temporary Surfaces Manoff on Taky
Scale, by V. V. Bogdanov, 23 pp.
USSR AN, ser. Akademiya Nauk SSSR,
Izdatelstvo Nauk SSSR, 1954.
Vol 2(52): 483-507. 1954.
Ref :4-11083

Q359
cia
mr 65

275,760



Request translation check 3-9-3 BT69-2-115T

English title unk (Izmereniye Optike-Diffuzionnym
Metodom Turbulentnosti Vozdushnykh Potokov i Plamen)

A G Prudnikov
collection: AN SSSR, Energeticheskiy Institut im G M
Krizhizhevskogo. "Goreniye v Turbulentnom Potoke
(Combustion in turbulent flow)" Diskussiya na obshchem
oskovskom Seminar po Goreniyu pri Energeticheskem
Institute AN SSSR. Moskva. 1959, 88-140

MT-24-440-69

Request
15 Sept 69

Concentration of Electrons and Number of
Collisions of Electrons With Molecules of Air
After a Shock Wave, by T. V. Barzheanova,
Yu. S. Lobastov. 27 pp.
RUSSIAN, per, AN SSSR, Energeticheskiy Institut,
Physicheskaya Gazodynamika, Teplotekhnika i Termo-
dinamika Gasov Vysochikh Temperatur. 1964,
pp 29-33. P00190467
PTD-MT-65-552

Sci/Physics
Jul 67

331,366

Spectroscopic Investigations of Plasma in
a Magneto-Hydrodynamic Shock-Tube, by
Yu. V. Makarov, A. M. Makarova.
RUSSIAN, rpt, AN SSSR, Energeticheskiy Inst.
Fizicheskaya Gazonomika, Toploobmen i Termo-
dinamika Gazov Vysokikh Temperatur, 1964,
pp 55-58. PI0022887-V
FTD-IIT-66-363/1

Sci-Phys
Area 67

700 167

Investigation of the Motion of a Plasma in
a Gas-Discharge Tube Equipped With Coaxial
Electrodes, by E. K. Chekalin,
V. I. Trukhin, 23pp.
RUSSIAN, bk, Akad. Nauk SSSR, Energeticheskiy
cheskiy Institut, Fizicheskaya Gazodinamika Svostva Gazov pri Vysokikh Temperaturakh, 1964, pp 59-72. 9700171
FTL-TI-05-1890

Sci/Physics
May 66

299,473

Effect of Dissipation on the Flow Parameters
Behind a Shock Discontinuity in a Shock-Tube,
by T. V. Sazanova, I. M. Naboko.
RUSSIAN, rpt. AN SSSR, Energeticheskiy Inst.
Prilicheskaya Gazonomika, Toplitschka i Termo-
dinamika Gasov Vysokeikh Temperatur, 1964,
pp 50-91. PI00228867-V
FD-37-66-363/2

Sci-Phys
Aug 67

338,164

Losses on Reflection of Shock Waves from the
End-Plate in a Shock Tube, by T. V. Bashanova,
O. A. Predvoditeleva.
RUSSIAN, rpt, AN SSSR, mechanicheskij Inst.
Fiz'cheskaya Gazonika, Teploobmen i Termo-
dinamika Gazov Vysochikh Temperatur, 1964,
pp 92-99. PI0028867-V
FTD-IIT-66-363/3

Sci-Phys
Aug 67

338,165

Methods of Measurement of Field of Density of Gas
Flow in a Shock Tube With Help of an Interfero-
meter, by S. G. Zaytsev, A. P. Shakilov, et al
27 pp.

RUSSIAN, per, AN SSSR, Energeticheskiy Institut.
Fizicheskaya Gazodinamika, Toploobmen i Termo-
mechanika Gasov Vysokikh Temperatur, 1964,
pp 104-114. P100190467

FTD-NY-65-552

Sci/Physics
Jul 67

331,367

Investigation of the Process of Interaction of
a Reflected Shock Discontinuity with the Bound-
ary Layer of the Flow Behind and Incident Shock
Wave, by S. G. Zaytsev, A. P. Shatilov.
RUSSIAN, per, AN SSSR, Energeticheskiy Inst.
Plizhcheskaya Gasodinamika, Toploobmen i Termo-
dinamika Gasov Vysokikh Temperatur, 1964,
pp 115-118. PI00228867-V
FTD-IT-66-363/4

Sci-Phys
Aug 67

SSB, 166

Measurement of Density Behind a Reflected
Shock Discontinuity on Nitrogen, by
S. G. Zmytsov, A. P. Shatilov.
RUSSIAN, per, AN SSSR, Energeticheskiy Inst.
Fizicheskaya Gazodinamika, Teplotomika i Termo-
dinamika Gasov Vyssikh Temperatur, 1964,
pp 119-126. PI0021067-V
PTD-IT-66-363/5

Sci-Phys
Aug 67

338,167

A Study of Gas Flow in a Shock Tube Using
Toppler's Method and High-Speed Photography,
by V. P. Ionov, G. N. Nikolayev,
RUSSIAN, rpt, AN SSSR, Energeticheskiy Inst.
Fizicheskaya Gasodynamika, Tr. Iacobson i Termo-
dinamika Gasov Vysochikh Temperatur, 1964,
pp 127-137. PI00226867-V
FD-117-66-363-6

Sci-Phys

Measurement of the Velocity of Shock Waves
in Rarified Gases, by G. L. Lebedev,
RUSSIAN, rpt. AN SSSR. Inerpaticheskiy Inst.
Fizicheskaya Gazonomika, 1961 godova i Termo-
dinamika Gazov Vysochikh Temperatur, 1964,
pp 150-156. P100228867-V
PTD-HF-66-363/7

Sci-Phys
Aug 67

338,169

Measurement of the Turbulence of Air Flows and
Flames by the Optical-Diffusion Method, by
Prudnikov, A. G. 68 pp.
RUSSIAN, rpt, AN SSSR. Energeticheskiy Institut.
Goreniye V Turbulentnom Potok, Moscow, Izd-Vo
AN SSSR 1959, pp 68-100.
AIR/PED/MT-24-440-69

sci/Mathematical Sciences
spr 70

405,955

Status and Perspectives of Developing Magneto-hydrodynamic Generators, by A. I. Noskvitin,
30 pp.
RUSSIAN, per. AN SSSR. Elektrotechnicheskiy Institut.
Voprosy Razvitiya Elektroniki, 1964, pp 55-79.
FD-355407
FD-ML-66-378

Sov.-Energy Conv
Jan 68

348,6%

Insects - Lepidoptera - True Moths (Tineidae),
by A. K. Zagulinev
БИОГРАФИЧЕСКАЯ БИБЛИОГРАФИЯ,
New Series '78, 1960, 266pp
ACFSTI TT 63-50690

Sci-BkM
Aug 68

Thermonuclear Reactions in a System With Magnetic
Mirrors and the Question of Direct Transformation
of Nuclear Energy Into Electrical Energy (Physical
Principles and Preliminary Calculations), by
G. I. Budker. UMEI.

RUSIAN, per, Ak Nauk SSSR, Fiz Plaz, Vol III,
1958, pp 1-31.

DSIR LIB (loan) M.360

Sci Doc phys
Jul 59

90,143

On the Motion of a Charged Particle in
Rapidly Alternating Electromagnetic Fields, by
A. A. Vedenov, I. I. Rudakov. UNEI.

RUSSIAN, per, Akademiya Nauk SSSR, Viz. Plaz., Vol. IV,
1958, pp 42-46.

DSIR LIB (loan) M.359

Sci - Electricit.
Jul 59

90, 140

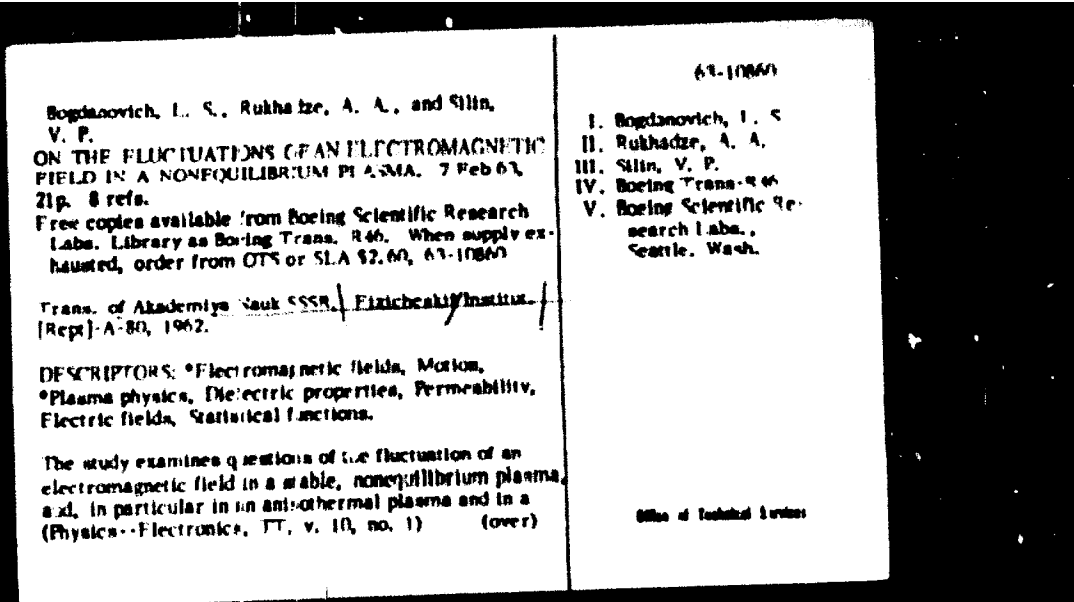
Deviation of Law $1/v$ of Cross-Section Reactions of Slow
Neutrons in Light Nuclei, by A. A. Bergman, F.L. Shapiro

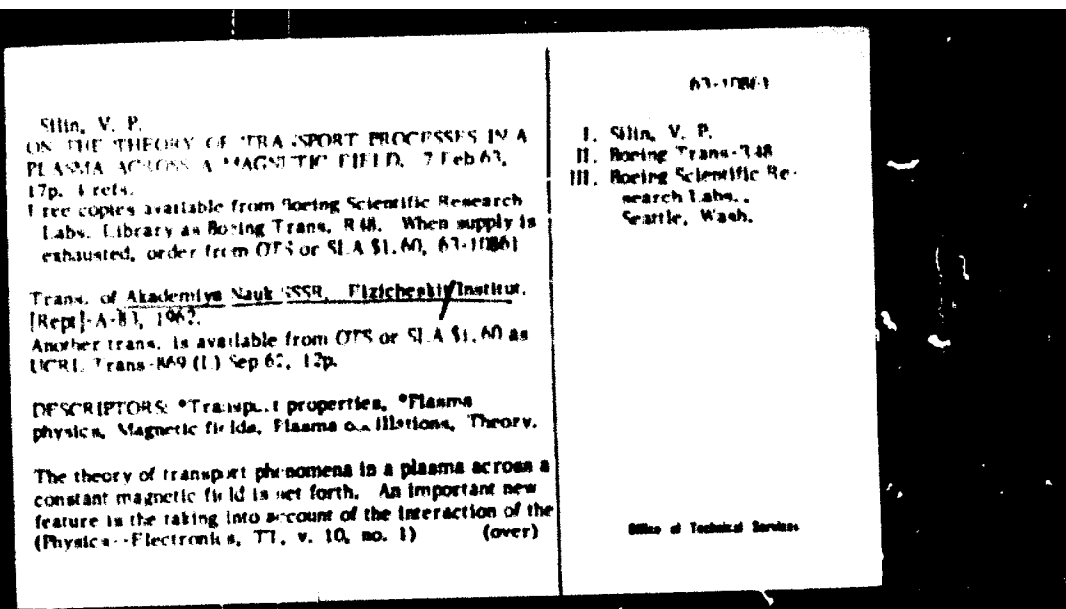
7817

RUSSIAN, per, Fiz Institut imeni P. N. Lebedeva Ak Nauk
SSSR, 1960, 22pp. 921 8231

*ABC - Tr - 6-153

Sci-Nuc Sci
Nov 63





Kovrzhnykh, L. M., Rukhadze, A. A., and Silin,
V. P.
ON THE OSCILLATIONS OF AN INHOMOGENEOUS
LOW-PRESSURE PLASMA. [1963] 21p 23refs
Order from OTS, DLA, or XTC \$2.60 TT-64-14622

Transl. of Akademiya Nauk SSSR--Fizicheskii
Institut. [Rept]-A-7, 1962. (Abstract available)

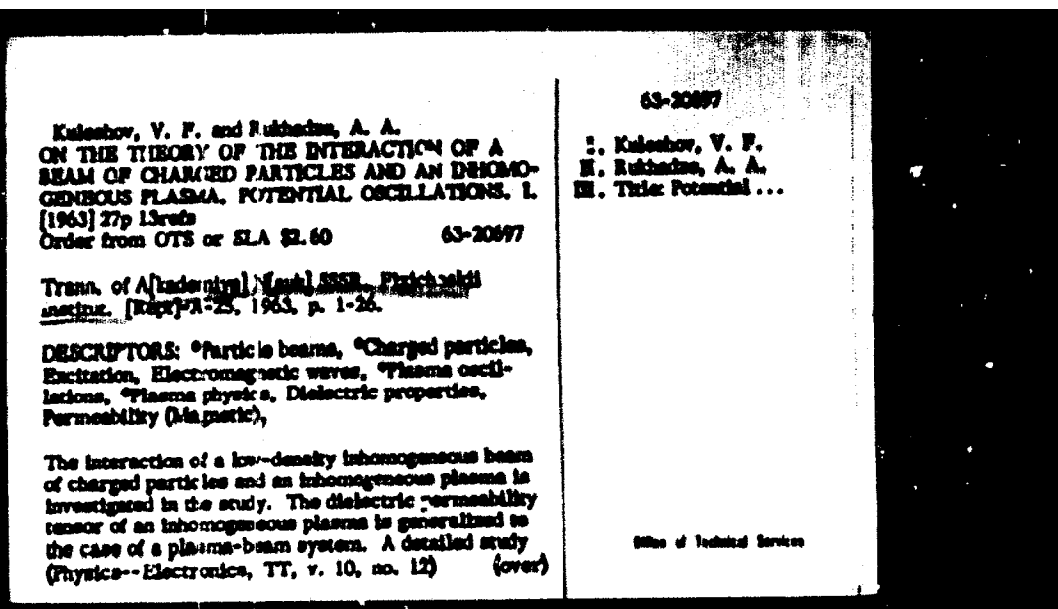
DESCRIPTORS: *Plasma oscillations, *Magnetic pinch,
Electrons, Ions, Temperature, Field theory, Integral
equations.

The method of geometrical optics is extended to electro-
dynamics with spatial dispersion in which the field
equations are integral equations. This method is used
for the analysis of the problem of the stability of mag-
netic confinement of a plasma. The dispersion equation
(Physics, TT, v. 11, no. 11) (over)

TT-64-14622

I. Kovrzhnykh, L. M.
II. Rukhadze, A. A.
III. Silin, V. P.

Office of Technical Services



Radiation during Scattering of Charged Particles on Electromagnetic Waves of an Isotropic Plasma, by A. Gaylitis and V. N. Tsvetovich,

23 pp.
RUSSIAN, per, AN SSSR. Finitskiy Institut.
Laboratoriya Uskoriteley, 1964, pp 1-30.

P100321357
PTD-HT-67-55

Sci-Physics
Dec 6"

344,451

Total Mirror Reflection of Molecules at Small
Angles of Incidence and Its Influence on Molecular
Flow of Gas in Very Narrow Capillaries, by
B. V. Deryagin, N. N. Padyakin, 17 pp.
RUSSIAN, rpt. AN SSSR, Institut Fizicheskoy Khimii,
Sbornik Izuchenii po Vtoroy Konferentsii, 1964,
pp. 244-257. P100168268-V
PTD-HT-23-786-67

Sci/Phys
Aug 68

354,769

Secondary Electronic Emission of Copper and of
Certain Coatings, by D. B. Distretsov. 10 pp.
RUSSIAN, per, Akad Nauk SSSR, Fizicheskaya
Laboratoriya, Elektronika Del'shikh Nauchnostey,
No 2, 1963, pp 145-156. 970032
PTD-TT-65-1539

Sci/Electronics'
May 66

301,080

Experimental Study of a Wave Converter, by
P. I. Kapitsa, and L. A. Prozorova,
RUSSIAN, poz, Ak Nauk SSSR, Fizicheskaya Lab-
oratoriya, Elektronika Bol'sikh Moschnostey,
No 4, 1956, pp 53-55.

*ACSI J-1582
ID 2204091067

Sci-Elect & Elect Engr
Jan 67

Investigation of Pulse Spectra from a Single
Pair of Ions in a Proportional Counter, by
A. A. Pronzkiy, L. P. Sashina, 19 p.
RISLMI, per, Akademiya Nauk SSSR, Institut
Fiziki, preprint no 173.
ALC/NL/tr 739

sci/physics
oct 69

395,250

On the Excitation of Atoms of Alkali Metals, by
L. Vainshtein, V. Opyktin, et al. 17 pp.
RUSSIAN, per, Akademiya Nauk SSSR, Institut
Fiziki, Report A-55, 1964.
AEC 103-168

Sci/Physics
Jun 66

301,109

Study of Plasma Turbulence in a High Current
Toroidal Discharge by Means of Superhigh-
Frequency Probing, by N. N. Larionov,
16 pp.
RUSSIAN, rpt, AK Nauk SSSR, Order of Lenin,
A. F. Ioffe Physico-Tech. Inst.
AEC-MATT-Tr-61 P011278468-V

Sci/Phy
Nov 68

352,958

Electronic and Atomic Collisions Bibliography
of Russian Literature for Years 1946-1966,
69 pp.

RUSSIAN, rpt, Akad Nauk SSSR, Leningrad, Fiz-Tekh
Institute.

ABCP-7093

H=C-TC

402,627

Mar 70

Linear Wave Transformation in an Inhomogeneous
Magnetoactive Plasma, by A. D. Piliya, 18 pp.
RUSSIAN, rpt, FTI-144, Akad Nauk SSSR, Leningrad,
Fiziko Tekh Institute.

AEC-Tr-7069

Sci/Phy

402 555

Electron Microscopy in Physicochemical Research,
by V. M. Ink'yanovich, 15 pp.
RUSSIAN, rpt. AN SSSR. Institut Fizicheskoy
Khimi, "Elektronnaya mikroskopiya v Fiziko-
Khimicheskikh Issledovaniyakh", 1960, pp 3-14.
P100150468-v
ITD-HF-23-725-67

Sci-Chem
Aug 68

361,772

Interaction of a Beam of Runaway Electrons
with the Plasma in a Stellarator, by
P. Ya. Burchenko, B. T. Vasilenko, 10 pp.
RUSSIA, rpt, AK Nauk UkrSSR, Physico-Tech.
Institute. P911040468
AEC-MATT-Tr-44

Sci/Phy
Nov 68

352,961

Turbulent Heating of Plasma Ions During the Growth
of Electron-Acoustic Instability, by V. L. Sizonenko,
20 pp.
RUSSIAN, rpt, Akad Nauk Ukr SSR, Fiziko-Tekh Inst,
~~SECRET~~ FTI-213
*AEC

Sci/Phy
Feb 70

Magnetic Configuration with Width and Minimum D.,
by V. F. Aleksin, 17 pp.
RUSSIAN, rpt, FTI-217, Akad Nauk Ukr SSR, Fiziko-Tekh
Institute.
*AEC

Sci/Phy
Feb 70

460-25

On the Morphology of Pollen and Spores of the
Recent Plants in the USSR, by A. N. Sladkov,

12 pp. ^K Geolog.
RUSSIAN, per, Akademiya Nauk SSSR, Geolog.
Institut., Doklady Sovetskikh Palinologov k
Pervoi Mezhdunarodnoi Palinologicheskoi
konferentsii, 1962, pp 5-16.
*CFSTI TT 69-55056/3

Sci-B&M
Feb 69

Metastable phases in Titanium Alloys, as well
as their formation mechanism and Kinetics, by
S.G. Fedotov.
RUSSIAN, rpt, Akad Nauk SSSR Gos. Kom. po Chern.
i Tsveta. Met. pri Gasplazme SSSR, Inst. Met.
Issled. Metal. v. Zalokom i Tverd., 1964,
pp 207-240.
*FTD-MT-24-194-67

Sci-Materials
Aug 67

326, 369

Results of Calculations of Nuclear Fission
According to a Liquid-Drop Model, by V. M.
Strutinskiy, 44 pp.

RUSSIAN, per, Akademia Nauk SSSR, Institut
Atomnoi Energii, 1963 . 9211403

AMC UCRL-ER 976

344,11

Sci Nuclear Sci
Sep 63

Quasi-Static Liquid-Drop Model of Nucleus as
Approximation of the Statistical Model by V. M. Strutinski
Strutinskiy and A. S. Tyapin, 14 pp.

RUSSIAN, per, Akademiya Nauk SSSR, Dr. Ordens Lenina
Institut Atomnoi Energi, 1963.

AEC-tr-5955

SCI- Nuc Sci
Oct 63

Photoelectric Scanning Devices of Automatic
Search and Tracking, using Methods of Zonal-
Integral Scanning, by V. A. Strakov,
Budapest, M.R., 1962. Institut Avtomatiki i
Telektroniki. Press, pp. 322-330. P105341367
T10-A-07-65

CIA/CIV/checked
JAN 68

345,968

Method of Potential Functions in the
Problem of Reconstruction of the
Characteristic of a Functional
Converter According to Randomly
Observed Points, by M. A. Ayverman,
E. N. Braverman, et al., 19 pp.
RUSSIAN, per, Institut Avtomatiki i
Telemekhaniki Sektor Obshchikh Voprosov
Avtomatiki Problema Resheniya
Vozmozhnostey Avtomatov, No 3, 1964,
pp 1-23. PI00146367
FTD NT 64-534

327,263

Sci-Rheu Math
Jun 67

The Effect of the Irradiated NaCl Aqueous Solutions
on the Viscosity of Tissue Nucleoproteins, by
Yu. F. Malina, et al.
RUSSIAN, per, Akad. Nauk SSSR, Institut Biologicheskoi Fiziki, 1960, pp 91-96.
AEC 2416

Sci/BGH
Sep 66

Role of Peroxides and Oxygen in the First Stages
of the Radiobiological Effect. Oxygen and the
Theory of the Primary Radiobiological Effect,
by Yu. L. Shekhtman.

MISSING, por, Akad. Nauk SSSR, Institut Bio-
fizicheskoi Fiziki, 1960, pp 116-135. P911069467
AEC RP-tr-1483

Sci/BG
Mar 67

318,645

Role of Peroxides and Oxygen in the First Stages
of the Radiobiological Effect. The Phenomenon
of the Oxygen After-Effect in Radiobiology, by
L. M. Sidus.
IZDANIE, per, Akad. Nauk SSSR, Inst. Biologi-
Cheskoi Fiziki, 1960, pp 136-145. 1911069567
N.C. TR-1461

SCI/SP
Par 67

320,615

Soil Properties of the Oxygen Effect, by
S. N. Ardashnikov.
RUSSIAN, per, Akad. Nauk SSSR, Institut Biologicheskoi Fiziki, 1960, pp 146-152.
AMC 2427

Sci/34:
Sc, 66

The Effect of General Vertical Vibration of Functional Condition of Vestibular Apparatus in
Guinea Pigs, by Z. I. Apunashenko.
RUSSIA, Ser. Akademiya Nauk SSSR. Institut
biologicheskoy fiziki, 1961, pp 76-84.
*TTR-31-23-1474-67

sci/mh
aw 67

Effect of Total Vertical Vibration on
Functional State of the Vestibular
Apparatus in Guinea Pigs, by

Z. I. Apnassenko, 9 pp.

RUSSIAN, per, AN SSSR, Institut "ologo-
cheskoy Fiziki. Vlivaniye Ioniziruyushchikh
Izlucheniy i Dinamicheskikh Faktorov na
Funktsii Tsentral'noy Nervnoy Sistemy.
Voprosy Kosmicheskoy Fiziologii, 1964,

pp 76-84.

AIR/FTD/MIT-23-1474-67

353,272

Sci/B:M
Jan 69

Combined Effect of Vibration and Ionizing Radiation
of the Functional State of the Spinal Reflex Arc.
by N. A. Kurnetsova.
RUSSIAN, bk., AN SSSR, Institut Biologicheskoy
Fiziki, Vliyanije Ioniziruyushchikh Izlucheniy na
Biolicheskie Faktory na Funktsii Tsentral'noy
Nervnoy Sistemy Vozvye Kosmicheskoy Fiziologii.
1964, pp. 122-127. P100124668-V
FTD-MT-21-142-67

359,889
Scl-Hys
Jul 68

359,889

The Effect of Whole-Body Vertical Vibration and
X-Rays on the Nucleus of Cells of Bone Marrow-
Cells of Mammals, by Yu. S. Dedin.
RUSSIAN, bk. AN SSSR, Institut Biologicheskoy
Fiziki. Vlivaniye Tselul'znykh Faktorov na Funktsii Tsentral'noy
Dinamicheskikh Faktorov na Funktsii Tsentral'noy
Nervnoy Sistemy: Voprosy Konsicheskoy Fiziologii.
1964, pp 161-181. P100124668-V
FTD-LT-24-242-67

Sci.:bys
Jul 68

359,390

On the Construction of Programming Devices with
Monitoring and Correction, by N. B. Ignat'yev and
V. V. Mikhaylov, 15 pp.
RUSSIAN, per, All USSR. Institut Elektromekhaniki,
Avtomatika, Tsvetmekhanika i Priborostroyeniye,
1964, pp 161-172. P100303307
PTD-MT-67-42

Sci-Electronics and
Electrical Engr.
Dec 67

344,435

Self-Monitoring, Self-Correction
and Self-Repair as Means to Improved
Reliability of Complex Digital Systems,
by A. N. Radchenko, 19 pp.
RUSSIAN, rpt., An SSSR Institut Elektromekhaniki
Avtomatika, Telemekhanika i Priborostroyeniye.
1964, pp 241-256. P100143467
FTD HT 66-597

A Direct Current Motor With no Contacts and a
Transistor Commutator, by N.I. Lebedev,
I. Ye. Uvchinnikov. 19 pp.
RUSSIAN, per, Ak Nauk SSSR, Institut Elektro-
mekhaniki, Sbornik Rukot Po Voprosam Elektro-
mekhaniki, No 9, 1963, pp 131-145. P10001F866
FTD-TT-65-2035

Electro & Electrical Engg.
Sep 66

309,355

An Automatic Control System for a Stellar
Interferometer, by Yu. A. Sabinin & P. V.
Mikolayev, 22 pp.
RUSSIAN, per, AN 1963, Institut Elektronicheskoi,
Sistem Robot. Po Vozvremen. Elektronicheskoi, No 9,
1963, pp 161-175. P200306167
PTD-HT-66-366

ved/Astroph & Astrophys
Jan 68

348,345

Statistical Phenomena in Heterogeneous Systems.
Problems in Kinetics and Catalysis, 5 pp.
RUSSIAN. rpt. AK NAUK SSSR, Institute Physical
Chem., 1949.
AEC/BNL-Tr-319-69

Sci/Phy
May 70

Western Siberia, by G.D. Rikhter, 6 pp.
RUSSIAN, journal, Akademiya Nauk SSSR, Insti-
tut Geografii, Moscow 1963, pp. 129-134.
Dept of Navy NHO tr 347

Sci/Earth Sci. and
Oceanography
Nov-Dec 67

351,514

Winter Elk Census in the Central-Balt Forest,
by P. B. Jorgensen.
BUREAU, per. Akademica Nauk SSSR, Institut
Geografii, Izdat. pri fiziko-geograficheskikh issled. V.
Seriia 1, 4th vol. 6, Leningrad, Glavnaia Uprava Akademii
Nauk SSSR, 1963, pp 116-124.
CISRI TT 68-50365

Sci/B & M

Radiometry, by Vladimir I. Baranov.

ROSSIJA, bk, Akademija Nauk SSSR Institut Geokhimi i
i Analiticheskoi Khimii im V. I. Vernadskogo, 1956.

AEC Tr-4432

Sci - Chem
May 61

150,324

Cause of Considerable Dispersion of the Isotopic
Composition of Sedimentary Sulphides, by A. P.
Vinogradov.
MESSIAN, per, Akademie Nauk SSSR, Inst. Geokhimii
& Analiticheskoi Khimii im. V. I. Bernardskogo,
No 2, 1964, pp 6-501
NZDIA

Sci -
Jul 67

334,112

Tectonic Features of Certain Ore Fields Related
to Folded Structure, by V. V. Kolesnikov, I. Z.
Korin, llyp
RUSSIA, per, Ak Nauk SSSR, Institut Geo Rudnykh
Mestorozhdenii, Petrograf Mineral Geokhim, Trudy,
1961, No 41, pp 86-90
AGI

Sci - ES
June 67

329,436

The Multilevel Distribution of Low-Temperature
Oreimpregnations, by V. P. Fedorchuk, 6pp
RUSSIAN, per, Ak Nauk SSSR, Institut Geol Rudnykh
Mestorozhdenii, Petrograf Mineral i Geokhim,
Tr.1961, No 41, pp 99-105
AGI

Sci - ES
June 67

329,434

Certain Characteristics of the Mechanism of the
Development of Boudinage Structures in Quartz-
Diopside Rocks in the Southwest of the Lake
Baikal' Territory, by I. S. Delitsin,
RUSSIAN, per, Ak Nauk SSSR, Inst geol Rudnykh
Mestorozhdenii, Petrograf Minera Geokhim Trudy,
1961, No 41, pp 106-118
AGI

Sci - ES
June 67

329,432

Physical-Mechanical Properties of Rocks, by
RUSSIAN, rpt, Akademiya Nauk SSSR, Institut
Geologii Rukovodchikh Nauchno-Prakticheskikh
Mineralogicheskikh Geokhimicheskikh, 1964, 150 pp.
*CSTI T 67-51256

Sci-Bar Sci
Nov 66

Further Studies of Chemical Aspects of the
Reaction between Carbon and Water Vapour, by
B. Derzhin.
RUSSIAN, per, Akademiya Nauk SSSR Institut
Geofizicheskikh Issledovaniy, No 19, 1962, pp 3-160
CSIRO/RD 7285

Sci -
Jul 67 334,506

Theory of Shock Waves and Introduction to Gas
Dynamics, by Ya. B. Zel'dovich. 231 pp
RUSSIAN, per. AN SSSR, Institut Khimicheskoy
Fiziki, 1946. P100102868-V
FTD-HT-66-258

Sci/Phys
June 68

359,314

Electric Conductivity of Highly Refractory
Oxides at High Temperatures, by S. F. Pal'gunov,
A. D. Neuydin, 23 pp.
RUSSIAN, rpt. Ak.SSSR, Institut Khimii Silikatov,
"silikaty i Oksidy v Difraktsionnykh Temperaturakh"
1963, pp 115-134. P100196368-V
PTD-MT-66-126

Sci/Mat
Sept 68

364,984

Diffusion Into the Cell Walls of Wood, by Yu
Ivanov.
RUSSIAN, per, Akad. Nauk SSSR, Instituta Lesa I
Drevesiny. Trudy. Vol 65. 1963. pp 65-65.
(CSIRO No. 7305)

Sci -
Sept 67

339,974